

#### **MSE447**

## STCW Combined Boat Training Basic

**Duration** 2 days

**Target group** Persons to be included as the ships operating crew who must operate

liferafts, lifeboats and man-over-board boats.

Crew members on board ships who may function as FRB crew.

**Prerequisites** Before admission to the course the student must

- Be of at least 18 years of age,

- Have acquired 6 months of service in seagoing merchant vessels with a gross tonnage of 20 or more and

- Be in possession of valid health certificate for seafarers.

The participant must have and bring valid maritime health certificate. Officers, able-bodied seaman and mechanics must bring valid examination certificate. Able-bodied seamen must be able to document 6 month sea

going experience.

Note: Persons who do not pre-course has reached the required time of service in seagoing merchant vessels will be permitted to attend the course but can not obtain certificate of competence before sufficient

service is achieved.

**Objective** To give the delegates knowledge and skills needed to safely crew survival

vessels. After completion of the course, the delegate will meet the

qualification requirements in accordance with the STCW Code Table A-VI/2-

1 and Table A-VI/2-2

#### **Contents**

Operation and construction of:

- Liferafts
- Lifeboats
- Man-over-board boats
- Life saving appliances

Life-saving first aid, haemorrhage, shock and hypothermia.

Delegates will undergo practical and theoretical training in the following subjects

Construction and outfit of FRBs and individual items of their

equipment

Particular characteristics and facilities of FRBs

Safety precautions during launch and recovery of an FRB Capsizing and procedures for righting a capsized FRB

How to handle and FRB in prevailing and adverse weather and sea

conditions

Navigational and safety equipment available in an FRB Search patterns and environmental factors affecting their

execution

Assessment of the readiness of FRBs and related equipment for immediate use

Knowledge of the maintenance, emergency repairs, normal inflation and deflation of

buoyancy compartments of inflated FRBs

Methods of starting and operating an FRB engine and its

accessories

Manage injured persons, including the control of bleeding and

shock

# 

### **Exam**

None, but all course must be completed with satisfaction for handing out certificate.